History Page 1 of 64

Back to search form

Search result

QUERY	
Search done on	16.9.2010 (15:9h)
Search ID	10576885
Database	Metallic compounds
	C; 0.001-0.015* SI: 0.01-0.5* MN: 0.1-1.8* P: 0-0.03* S: 0-0.005* CR: 15.7-18* NI: 0.5-5.5* MO: 0.5-3.5* V: 0.02-0.2* N: 0.001-0.015* O: 0-0.006* FE: BALANCE
Sorted according to	Date of publication descending

Compositions

Hits 147

Priority

Application Applicant

Inventor

JP2008015091

JFE Steel Corp.

JP250120082008015091

Kimura, Mitsuo; Tanaka, Masato

Field	Content			
Publication	WO2009139355 A1		19.11.2009	
Priority	JP2008124462	12.05.2008		
Application	WO11052009JP200958778			
Applicant	Nisshin Steel Co., Ltd.			
Inventor	Kawano, Akinori; Mizoguchi, Taichirou; Tomimura, Kouki und Miterf.			
Title	Ferritic stainless steel			
Info	Ex. 1-20			
IPC	G22C038/00			
Composition nr.	2		Composite component -	
	[weight-%]: C: 0,004-0,015 * SI: 0,08-2,32 * MN: 0,18-1,24 * CR: 11,78-29,3 * NB: 0,18-0,62 + AL: 0.03-0,11 + CO: 1,4-1,5 + CU: 0,11,22 + MO: 0,49-2,43 + NI: 0,16-2,43 + TI: 0,17-0,34 + V: 0,12-0,34 + W: 0,22-2,11 * P: 0,028-0,043 * N: 0,008-0,016 * S: 0,001-0,0 * FE: REST			
Composition	1,22 + MO . 0,49-2,43 + NI : 0,16-2,			
Composition Keyw ords	1,22 + MO . 0,49-2,43 + NI : 0,16-2,			
	1,22 + MO . 0,49-2,43 + NI : 0,16-2, FE : REST		0,028-0,043 * N : 0,008-0,016 * S : 0,001-0,	
	1,22 + MO . 0,49-2,43 + NI : 0,16-2, FE : REST (english)		0,028-0,043 * N : 0,008-0,016 * S : 0,001-0,	
	1,22 + MO . 0,49-2,43 + NI : 0,16-2, FE : REST (english) CORROSION-RESISTING FERRITE HEAT-TREATMENT		0,028-0,043 * N : 0,008-0,016 * S : 0,001-0, (german) KORROSIONSBEST FERRIT WĀRMEBEHANDLUNG	
	1,22 + MO . 0,49-2,43 + NI : 0,16-2,		0,028-0,043 * N : 0,008-0,016 * S : 0,001-0, (german) KORROSIONSBEST FERRIT	
Keywords	1,22 + MO . 0,49-2,43 + NI : 0,16-2, FE : REST (english) CORROSION-RESISTING FERRITE HEAT-TREATMENT	43 + TI : 0,17-0,34 + V . 0,12-0,34 + W . 0,22-2,11 ° P :	0,028-0,043 * N : 0,008-0,016 * S : 0,001-0,	
Keywords	1,22 + MO . 0,49-2,43 + NI : 0,16-2, FE : REST (english) CORROSION-RESISTING FERRITE HEAT-TREATMENT USE	43 + TI : 0,17-0,34 + V . 0,12-0,34 + W . 0,22-2,11 ° P :	0,028-0,043 * N : 0,008-0,016 * S : 0,001-0,	

25.01.2008